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Extended Cyclostatic Dataflow Program Compilation and Execution for an Integrated Manycore Processor

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Abstract

The ever-growing number of cores in embedded chips emphasizes more than ever the complexity inherent to parallel programming. To solve these programmability issues, there is a renewed interest in the dataflow paradigm. In this context, we present a compilation toolchain for the ΣC language, which allows the hierarchical construction of stream applications and automatic mapping of this application to an embedded manycore target. As a demonstration of this toolchain, we present an implementation of a H.264 encoder and evaluate its performance on Kalray's embedded manycore MPPA chip.

Keywords. sigmac; parallelism; programming language; compilation; cyclostatic dataflow; manycore; embedded.

1 Introduction

1.1 Manycore in embedded environments

The generalization of multicore systems since the beginning of the 21st century has spread down to embedded devices. Computing parts of today's smartphones and tomorrow vehicles are increasingly multicore and the new challenge is programming embedded manycore systems. The processing power associated with the emerging manycore systems is a key component toward new classes of applications in the embedded world in accordance with Gustafson's law [12]. A new area of computing is arising: the embedded High Performance Computing (eHPC). Nonetheless, the key issue of the manycore area is how to express massive parallelism in an application in a manageable way for programmers.

1.2 Programmability and data flow programming

Today's programming concepts coming from the large scale HPC world are mostly focused on OpenMP [19] and MPI [7]. Neither of them are meet the needs of the embedded field. Moreover, since OpenMP is focused on threads and shared memory concepts, doubts can be raised on its scalability: data-sharing limits, avoiding both race conditions, large scale locks and deadlocks is hard [16]. MPI, being message driven, is less of a problem, but it lacks the soft-real time hooks that are usually required in the embedded world.

The requirements of any language targeting multicore systems are to be able to: easily express massive parallelism, easily detect badly designed applications (at compile time), have a manageable workflow and be deterministic enough to permit design tests and easy debugging.

Some of the emerging solutions are based on dataflow paradigms. In the HPC world, this movement is mostly driven by CUDA [18] and OpenCL [14] whose domain of interest is to develop a means to address the issue of programming heterogeneous targets with main processors weakly or strongly coupled with accelerators¹. Their usual downside for manycore programming is that they focus too much on the accelerator concept.

Even further in the dataflow concepts, the stream programming languages are raising interest: their advantages rely for a part in their theoretical basis which make them amenable to formal verification of the important application properties stated above. Two well-known languages in the community are StreamIt [1] and Brook [2]. Another one is ΣC [11] which is a

¹Nowadays, it usually means GPGPU targets

joint development between the CEA LIST and Kalray as a solution to program Kalray’s new MPPA manycore processor. The topic of this paper is the compilation process of this language, and especially why it is appropriate for manycore targets and applications.

We shortly describe the MPPA architecture in Section 2. Then we present in Section 3 the Σ C language and underlying programming model. Section 4 is an overview of the different aspects involved in the Σ C compilation toolchain developed as a joint effort by CEA LIST and Kalray for the MPPA architecture. Section 5 presents the design aspects of a real-world application, and presents performance results. Finally, Section 6 concludes and presents the current and future works in the Σ C programming environment.

2 The MPPA architecture

The MPPA chip is a (mostly) homogeneous manycore architecture. It contains 256 processing elements (cores) which are VLIW processors. VLIW are used since they are known for their high energy efficiency with regards to power consumption (think DSP, *e.g.* Texas Instruments). These processing elements (PE) which are the number-crunching parts of the chip are organized in 16 so called “*clusters*”, each with 16 PEs, and a shared memory. Using a local shared memory is an interesting part of this architecture, since it enables a high bandwidth and throughput between the PEs of a single cluster. An additional core is added to each cluster which acts as a scheduler and manager for the PEs and plays a role in the communication process with other clusters or the external world.

Each cluster is tied to a Network on Chip (NoC) router which is the communication backbone of the chip, between clusters, but also with so called *I/O clusters*. These I/O clusters are in charge of managing I/O data exchanges between either external buses (*e.g.* PCIe) or SDRAM. As other clusters they have a local processor for management and interface.

A simplified view of the chip can be seen in Figure 1. Since the first MPPA chip is aimed at simplicity, there is no implicit communication between clusters and cache coherence is not implemented between the L1 caches of the PE. This is not an issue with an execution model based on stream processing, since communications are explicit and data barriers are obvious.

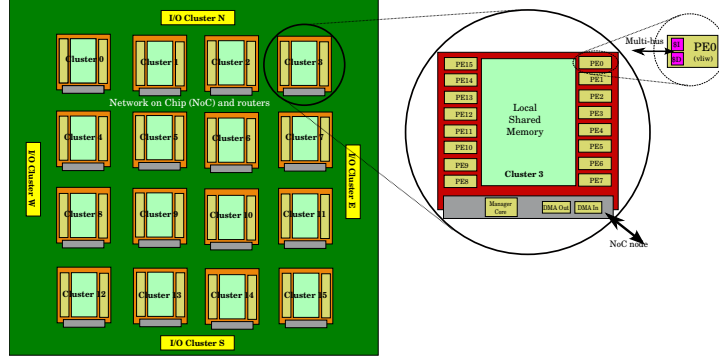


Figure 1: A simplified view of the MPPA chip architecture. Cluster 3 is zoomed to see the details of a cluster with its 16 processing elements (PE). Four I/O clusters ensure the communication with the outside. Clusters communicate between each other thanks to a NoC.

3 The ΣC language

The basis of stream programming relies on Kahn Process Networks (KPN [13]), more precisely on their special derivation, Data Process Networks [17]. Process networks eliminate race conditions by construction. Some restrictive variants, such as Synchronous DataFlow (SDF [15]) or Cyclo-Static DataFlow (CSDF [8]), are amenable to execution in bounded memory, and the presence of deadlocks can be detected offline [3].

ΣC can be related to StreamIt [1], Brook [2], XC [21], or OpenCL [14], *i.e.* programming languages, either new or extensions to existing languages, able to describe parallel programs in a stream oriented model of computation. ΣC defines a superset of CSDF which remains decidable though allowing data dependent control to a certain extent. CSDF is sufficient to express complex multimedia implementations [5].

As a compiler, ΣC on MPPA can be compared to the StreamIt/RAW compiler [10], that is the compilation of a high level, streaming oriented, source code with explicit parallelism on a manycore with limited support for high-level operating system abstractions. However, the execution model supported by the target is different: dynamic tasks scheduling is allowed on MPPA; the communication topology is arbitrary and uses both a NoC and shared memory; the average task granularity in ΣC is far larger than the typical StreamIt filter, and the underlying model (CSDF) is more expressive than StreamIt on RAW because the topology can be arbitrarily defined and is not limited to (mostly) series-parallel graphs.

Compared to programming IPCs on MPPA, the Σ C compiler relieves the programmer of building per-cluster executables, computing application-wide identifiers and spreading them in each per-cluster executable, optimizing the partitioning of its function code and data and communications over the chip (and ensuring each fits in the memory of each cluster), ensuring the safety, reproducibility and deadlock freeness of the application, while, for the algorithmic part, keeping the same code.

The goal of the Σ C programming model and language is to ensure programmability and efficiency on manycores. It is designed as an extension to C, to enable the reuse of embedded legacy code. This has the advantage to provide familiarity to embedded developers and allow the use of an underlying C compilation toolchain. It is designed as a single language, without pragmas, compiler directives or netlist format, to allow for a single view of the system. It integrates a component model with encapsulation and composition.

3.1 Programming Model

The Σ C programming model builds networks of connected agents. An agent is an autonomous entity, with its own address space and thread of control. It has an interface describing a set of ports, their direction and the type of data accepted; and a behavior specification describing the behavior of the agent as a cyclic sequence of transitions with consumption and production of specified amounts of data on the ports listed in the transition.

A *subgraph* is a composition of interconnected agents and it too has an interface and a behavior specification. The contents of the *subgraph* are entirely hidden and all connections and communications are done with its interface. Recursive composition is possible and encouraged; an application is in fact a single *subgraph* named root. The directional connection of two ports creates a communication link, through which data is exchanged in a FIFO order with non-blocking write and blocking read operations (the link buffer is considered large enough).

An application is a static dataflow graph, which means there is no agent creation or destruction, and no change in the topology during the execution of the application. Entity instantiation, initialization and topology building are performed offline during the compilation process.

System agents ensure distribution of data and control, as well as interactions with external devices. Data distribution agents are Split, Join (distribute or merge data in round robin fashion over respectively their output ports / their input ports), Dup (duplicate input data over all output

```

1 subgraph root(int width, int height) {
2   interface { spec {}; }
3   map {
4     agent output = new StreamWriter<int>(
        ADDROUT, width * height);
5     agent sy1 = new Split<int>(width , 1);
6     agent sy2 = new Split<int>(width , 1);
7     agent jf = new Join<int>(width , 1);
8     connect (jf.output, output.input);
9     for (i=0; i < width ; i ++) {
10      agent cf = new ColumnFilter (height);
11      connect (sy1.output[i], cf.in1);
12      connect (sy2.output[i], cf.in2);
13      connect (cf.out1, jf.input[i]);
14    }
15  }
16 }

```

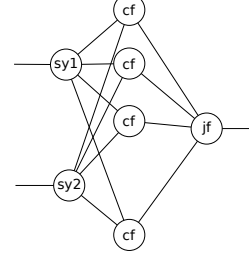


Figure 2: Topology building code, and the associated portion of a ΣC graph, showing multiple column filters (cf) connected to two splits (sy1 and sy2) and one join (jf)

ports) and Sink (consume all data).

3.2 Syntax and examples

Entities are written as a C scoping block with an identifier and parameters, containing C unit level terms (functions and declarations), and ΣC -tagged sections: **interface**, **init**, **map** and **exchange** functions.

The communication ports description and the behavior specification are expressed in the **interface** section. Port declaration includes orientation and type information, and may be assigned a default value (if oriented for production) or a sliding window (if oriented for intake).

The construction of the dataflow graph is expressed in the **map** section using extended C syntax, with the possibility to use loops and conditional structures. This construction relies on instantiation of ΣC agents and sub-graphs, possibly specialized by parameters passed to an instantiation operator, and on the oriented connection of their communication ports (as in Figure 2). All assignments to an agent state in its **map** section during the construction of the application is preserved and integrated in the final executable.

Exchange functions implement the communicating behavior of the agent. An exchange function is a C function with an additional **exchange** keyword, followed by a list of parameter declarations enclosed by parenthesis. Each

```

1 agent ColumnFilter(int height) {
2   interface {
3     in<int> in1, in2;
4     out<int> out1;
5     spec { in1[height]; in2[height]; out1[height]
6       ]; }
7   void start () exchange (in1 a[height], in2 b[
8     height], out1 c[height]) {
9     static const int
10      g1 [11] = {-1, -6, -17, -17, 18, 46, 18,
11        -17, -17, -6, -1} ,
12      g2 [11] = {0, 1, 5, 17, 36, 46, 36, 17, 5,
13        1, 0};
14    int i, j;
15    for (i=0; i < height; i++) {
16      c[i] = 0;
17      if (i < height - 11)
18        for (j=0; j < 11; j++) {
19          c[i] += g2[j] * a[i + j];
20          c[i] += g1[j] * b[i + j]; }
21    }
22  }
23 }

```

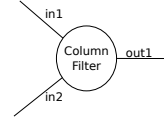


Figure 3: The ColumnFilter agent used in Figure 2 with two inputs and one output, and the associated portion of ΣC graph

parameter declaration creates an exchange variable mapped to a communication port, usable exactly in the same way as any other function parameter. A call to an exchange function is exactly like a standard C function call, the exchange parameters being hidden to the caller.

An agent behavior is implemented as in C, as an entry function named `start()`, which is able to call other functions as it sees fit, functions which may be exchange functions or not. Figure 3 shows an example of an agent declaration in ΣC .

4 Description of the toolchain

4.1 Frontend

The frontend of the ΣC toolchain performs syntactic and semantic analysis of the program. It generates per compilation unit a C source file with separate declarations for the offline topology building and for the online execution of agent behavior. The instantiation declarations are detailed in subsection 4.2. The declarations for the online execution of the stream

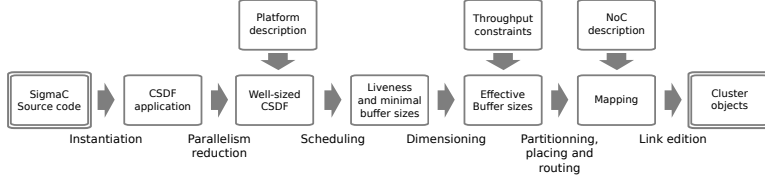


Figure 4: *The different stages of the toolchain. Starting with an application written in ΣC , we obtain an executable for the MPPA architecture.*

application are a transformation of the ΣC code mainly to turn exchange sections into calls to a generic communication service. The communication service provides a pointer to a production (resp. intake) area, which is used in code transformation to replace the exchange variable. This leaves the management of memory for data exchange to the underlying execution support, and gives the possibility to implement a functional simulator using standard IPC on a POSIX workstation.

4.2 Instantiation and Parallelism Reduction

The ΣC language belongs to the dataflow paradigm in which instances of agents solely communicate through channels. One intuitive representation of the application relies on a graph, where the vertices are instances of agents and the edges are channels. This representation can be used for both compiler internal processings and developer debug interface. This second compiling step of the toolchain aims at building such a representation. Once built, further analyses are applied to check that the graph is well-formed and that the resulting application fits to the targeted host. The internal representation of the application (made of C structures) is designed to ease the implementation and execution of complex graph algorithms.

Instantiating an application is made possible by compiling and running the instantiating program (*skeleton*) generated by the frontend parsing step. In this *skeleton* program, all the ΣC keywords are rewritten using regular ANSI C code. This code is linked against a library dedicated to the instantiation of agents and communication channels. The ΣC *new* agent instructions are replaced by a call to the library's instance creation function. This function evaluates the new agent parameters and allocates a new instance in the internal graph. These parameters can be used to define the initial state of constants and variables, or even set the number of communication ports. This potentially makes all the instances of the same agent very different, except for the user code. Working on the same basis, a set of

functions is provided to instantiate communication ports and channels, and to incrementally build the complete application graph.

One of the *leitmotiv* coming with the ΣC language is that the developers should not care about the degree of parallelism, and that they should only focus on the algorithm side. This is quite a different and uncommon approach regarding regular parallel programming languages. The compiler is therefore in charge of adapting the degree of parallelism of the application to fit the targeted embedded platform, while preserving the semantics and properties. This step is later referred as *parallelism reduction*.

The parallelism reduction in the ΣC compilation chain is done in two different ways. Each method has its benefits and drawbacks. The first method [4] is based on graph pattern substitution. Initially, the instantiations of a predefined set of patterns are matched in the application (i.e. sub-graphs with a specific structure). Afterwards each instantiation is replaced by an equivalent pattern of smaller size. The size of the replacement pattern is derived from a global reduction factor. The goal is to bound the number of actors per processing core to a predefined limit. A drawback of this method is that the set of patterns must be predefined.

The second method is a generic parallelism reduction. It is based on equivalent agent merge. Two agents are equivalent if they perform the same computation but on different data streams. All the sets of equivalent agents are partitioned into subsets. The agents belonging to the same subset are merged together into a single agent. The sizes of the subsets are chosen such that ΣC application throughput constraints remain satisfied after the merge operations. The drawback of this method compared to the pattern substitution one is that it does not provide a fine-grain control over the parallelism reduction, i.e. it can modify the application not in the smartest way.

4.3 Scheduling, Dimensioning, Placing & Routing, Runtime Generation

Once the agents have been instantiated into *tasks*, the resulting data flow application may pass the scheduling process. As we are compiling a parallel application for a dynamic parallel scheduling micro-kernel, scheduling does not consist in fully ordering the execution of the task occurrences and transitions. Instead, it results in a cyclic partial order of task occurrences, which can be represented with a dependency graph of task occurrences.

The whole scheduling process consists in the following steps. First, one must determine a *canonical period*, which corresponds to the execution of one

cycle of the application. Basically, once all task occurrences in the canonical schedule are executed, the application must return to its initial state (list of ready tasks, amount of data present in the FIFOs). This is determined by calculating the *repetition vector* which is the minimum non-zero integer vector whose components correspond to the number of execution cycles of each task transition, in order to return to the initial state [8]. The number of occurrences for each task in the canonical schedule is the corresponding component value in the repetition vector multiplied by the task's number of cyclostatic transitions. Then, the dependencies between occurrences are determined by symbolic execution of a total order of all occurrences.

During the symbolic execution, minimum buffer sizes are generated in order to determine a minimum dimensioning of the FIFOs. For this, we consider the FIFO sizes are infinite, and we measure the maximum fill size of each FIFO during the symbolic execution. Symbolic execution produces a total order of execution of all occurrences in the canonical schedule, thus it proves the determined FIFO sizes are sufficient to ensure the canonical period is executable with no deadlock. Those resulting FIFO sizes strongly depend on the heuristic used in the symbolic execution for choosing the next task to be symbolically executed. Special care is taken in the choice of this heuristic to minimize the computed FIFO sizes.

The next step is the computation of effective buffer sizes for the application. Applications require to be executed with a certain frequency. For example, a video application requires a certain frame rate. The computation of buffer size consist in finding minimized buffer sizes that allow to reach the throughput required by the specification of the application. The execution time for each occurrence is determined by simulation and it allows computation of throughput or a given storage distribution. Throughput computed at this phase is used for the partitioning.

Once satisfying FIFO sizes have been determined, a *working period* is generated. The working period consists in the repetition of several canonical periods, ensuring the allocated buffers for the critical FIFOs may be saturated during the execution, *i.e.* the produced (and consumed) amount of data in the period corresponds to the allocated buffer size. The working period is completed with *return dependencies*, which are consumer/producer execution dependencies corresponding to the necessity to not overflow the FIFO buffers. Those dependencies are generated by performing symbolic execution on each pair of producer and consumer tasks.

Tasks are then mapped on the different clusters of the MPPA chip, and routes are determined for communication channels between tasks in different clusters. The constraints here are driven by the necessity to respect the

NoC bandwidth, thus tasks are mapped in order to maximize the communication within the clusters, through concurrent accesses to shared memory. Two placing methods have been implemented for this purpose. The first one involves graph partitioning and quadratic assignment solvers [20]. It typically generates task mappings in less than 10 seconds, and is suitable in the early cycle of development, where the developer needs fast and repeated interaction with the compilation toolchain.

The second task mapping method we implemented performs the task mapping in a single step, using a parallel simulated annealing-based solver [9]. In this case, solving time is longer as it typically takes about 15 minutes to solve a mapping of around 2000 tasks on a MPPA-like cluster and NoC topology, but solution values in terms of overall NoC bandwidth usage is much lower. This makes the method suitable in the late cycle of development, where one can afford to spend time before making the final application ready for running on an embedded chip. The amount of time the solver actually takes (and thus the quality of the result) can however still be configured to allow fast prototyping at an early stage of development.

Routing is performed by solving a constrained multiframe problem using an off-the-shelf mixed-integer linear problem (MILP) solver. As the mapping tends to simplify routing, routing is generally done in less than 5 seconds.

According to the behavior specification of each agent described in the ΣC language, access schemes to the FIFO buffers are generated to automate the determination of read and write access position in FIFO buffers according to the number of the next occurrence of each task.

One major optimization that can be carried out at this stage of the compilation is the *inlining* or *compilation* of the aforementioned system agents. Since these agents do not modify the data they read, but simply reorganize it, it is possible in many cases to drop the agent from the generated runtime and simply generate a shared buffer, positioning the pointers of each of the neighboring agents at the appropriate point in the shared buffer and generating the appropriate pointer increments. The advantages of this optimization are threefold: the system agent does not need to be scheduled by the runtime, therefore we minimize overheads, the system agent does not need to copy data from its inputs to its outputs, reducing the overall work, and the shared buffer is often smaller than the sum of the buffers that would have otherwise been generated, causing significant reductions in memory footprint.

4.4 Link edition and execution support

For the runtime synchronization of the tasks, the execution support needs runtime data that can be generated from the information on task behavior gathered in previous compilation steps. One possibility for the execution support is to use a vector time, as described in [6].

The final stage in the ΣC compiler is the link edition. It consists in building, per cluster hosting tasks, first a relocatable object file with all the user code, user data and runtime data; then the final binary with the execution support. All this compilation stage was realized using the GNU binutils for MPPA, with the following constraints:

- constant data declared out of agent scope or shared agent constants are not duplicated;
- variables declared out of agent scope and instance variables are allocated once per task actually accessing them;
- all functions actually called by a task are linked with the variables allocated for this task, in an object file we call the *task object* and in which all symbols are localized.

To obtain the relocatable cluster object, we link the task objects and the object files with the constants and the runtime data. From there, Memory Protection Unit tables are enough to create the memory context of the tasks. Depending on external library usage and the size of agent code, some space is wasted with this solution because of code duplication. It is possible to go further on the MPPA chip because the processor cores support address translation, which could allow in some cases to share the code between instances.

To link the final binary, the link process adds the execution support that will start the tasks initially ready and use the runtime data to oversee the execution. The execution support uses the supervision core on MPPA clusters to support hardware and I/Os. In addition, the supervision core is in charge of the main part of scheduling (it computes dependencies, allocates tasks to other cores). The other cores just load/unload task contexts to execute their current activation when they are ready.

5 Application: a H.264 video encoder

Several applications are currently available for the MPPA chip. Most of them have been partially or fully written in ΣC . Among them is a H.264

video encoder.

5.1 H.264 encoder quick overview

H.264/MPEG-4 Part 10 or AVC (Advanced Video Coding) is a standard for video compression, and is currently one of the most commonly used formats for the recording, compression, and distribution of high definition video.

High quality H.264 video encoding requires high compute power and flexibility to handle the different decoding platforms, the numerous image formats, and the various application evolutions.

On the other hand, video encoding algorithms exhibit large amount of parallelism, data, task and instruction level parallelism lending themselves to efficient execution on manycore processors. This kind of applications can then be developed using the Σ C environment in order to describe task parallelism when addressing manycore architectures, such as the MPPA processor.

5.2 H.264 encoder description using Σ C dataflow environment

Based on the x264 library, a parallel implementation of a professional quality H.264 encoder has been made using the Σ C dataflow language. This implementation starts by partitioning key encoding functions into separate modules. Each module contains input and output ports, used for data transfers and data synchronization (dependencies for example).

The schematic of the parallel implementation of the encoder is shown below. The H.264 encoding process consists in separately encoding many macroblocks from different rows. This is the first level of parallelization, allowing a scalable encoding application, where a various number of macroblocks can be encoded in parallel. In this graph, each “Encode MB Process” subgraph exploits this data parallelism. Fine grained task parallelism is also described: motion estimation on each macroblock partition (up to 4x4), spatial prediction of intra-coded macroblocks, RDO analysis and trellis quantization are performed concurrently in separate agents:

The Σ C compiler analyzes the dataflow graph and gives to the user an overview of the scheduling of the application, using profiling data. It is also able to map the application onto the targeted MPPA architecture, and implements all communication tasks between each Σ C agents.

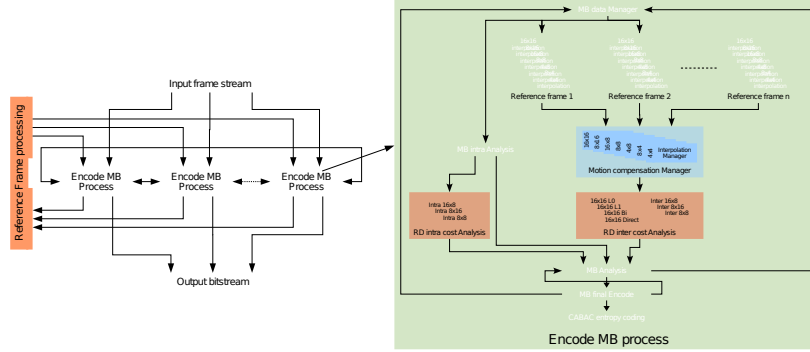


Figure 5: *H.264 Parallel Implementation.*

5.3 Compromise for optimized dataflow description

The ΣC environment supports cyclo-static dataflow application, with execution based on a steady state. The application then exchanges defined amount of data, independent of runtime's state or incoming data: in the H.264 algorithm, the amount of data differs according to image type (intra or inter), but the ΣC application always works with data for both cases.

Describing and managing search window for motion estimation is another challenge when using a dataflow environment: difficulties to describe delay and shared memory between different processes. Fortunately, the ΣC environment implements different kinds of features (including virtual buffers and delays) allowing an efficient implementation (no unnecessary copy, automatic management of data, etc.)

5.4 Benefits of ΣC dataflow when developing video application

The ΣC dataflow description helps the user to easily describe and validate data and task parallelism of an application, abstracting the details of the targeted architecture. He can focus on algorithm development, and memory optimization (each ΣC agent must contain only useful data for better results). Furthermore, the final parallelized application can address different kinds of processor architecture based on distributed memory (such as the MPPA processor).

The ΣC environment takes care of compiling, placing and routing the application. Every step is automatically made by the compiler. It also includes many optimization techniques, such as double buffering or data coherency

when sharing buffers (Σ C agent inlining). All these operations made by the compiler allow the user to easily design scalable applications with dynamic configurations: H.264 encoder can then be configured to encode 2, 4, 10 or 16 macroblocks in parallel just by modifying a defined value.

Finally, porting a H.264 encoder to the MPPA processor using the Σ C environment reduces the design time compared to traditional Posix threads implementations targeting multicore processors or VHDL description for an FPGA target: Σ C offers an easy way to design an application, thanks to its efficient debugging ability and the possibility to re-use existent C code. The fast functional simulations are easy to run and decrease validation time, partitioning and synchronization is hidden by the system software, and all the optimizations are based on algorithm and buffer sizing.

5.5 Results and performance

From the current implementation of the H.264 encoder on Σ C, a performance analysis has been performed to determine the encoder global quality. Those performance results have been compared to the initial x264 library, applied on different video sequences frequently used for such analyzes. The conclusions are the following:

- From a quality analysis based on bitstream size and decoded video quality (using SSIM and PSNR criteria), the parallelized H.264 application using Σ C dataflow language offers better results than the initial x264. Using MPPA manycore architecture leads to a less restricted implementation (fewer thresholds, less bypass, etc.). For example, many motion vectors can be tested in parallel, as well as many intra predictors, without impacting encoder speed. Finally, much more information is available, enabling a better solution, impacting the resulted encoder quality.
- Implementation of the x264 library on the MPPA processor offers a real-time encoder, for embedded solutions, and low-power needs. It achieves about 110 frames per second in the Intra I-frame case, 40 FPS for Inter P-frame and 55 FPS for Inter B-frame.
- Using a configuration equivalent to the implementation on MPPA, the x264 encoder has been tested on an Intel Core i7-3820 (4 hyper-threaded cores). All CPU capabilities have been used, such as MMX2, SSE2Fast, SSSE3, FastShuffle and SSE4.2. A performance comparison is presented below:

Processor	Performance	Energy efficiency
Intel Core i7-3820	52 FPS	2.5 W/FPS
Kalray MPPA-256	49 FPS	0.4 W/FPS

It can be concluded that for equivalent H.264 encoding performance, the Σ C implementation on the Kalray MPPA-256 processor offers better energy efficiency (about 6 times lower energy consumption).

5.6 Limits and future improvements

The current Σ C toolchain supports cyclostatic dataflow applications with static software architecture (links between tasks, data exchange amounts are determined at compile time). In addition, it does not support paging when the cluster memory size is insufficient. Furthermore there is no way to make the distinction between several states within an application (init, nominal, ...). Lastly, the toolchain does not take into account some other aspects like power consumption, fault management and safety.

6 Conclusion and future works

In this paper, we described an end-to-end compilation toolchain and an execution support for the Σ C language, with an illustration of its performance on an implementation of a H.264 video encoder. Doing so, we assert in practice that the Σ C language meets the criteria enounced in [11] (good expressivity, efficient integration of existing C code, properties allowing a compiler to provide guarantees on produced binaries as well as support of modularity and code reuse, and to produce binaries fit for execution on embedded manycores). The performance results of the video encoder also demonstrate that, combined to the development ease given by a stream language, architectures like the MPPA chip offer a good alternative to VHDL description and FPGA-based solutions.

In January 2013, HEVC video compression standard has been released. This new standard offers better and easier solutions for manycore architecture: increases potential parallelism, reduces number of critical path (like CABAC), allows more computation for better results, etc. It could be interesting to make a Σ C implementation of HEVC and evaluate it on the MPPA chip.

Looking at the place and route stage of the toolchain, some ongoing studies in order to include energy related criteria as well as to allow dynamic

reconfiguration at startup. This last point allows an application to run on some degraded MPPA devices with respect of minimal characteristics.

Some works have been started to mix, on a MPPA device, both safety-critical modules and high-performance one. The step forward is to offer a way to design high performance real-time applications.

Some studies intend to allow building dataflow graphs at runtime and provide dynamic channel sizing. This may be useful for instance in cognitive radio where the device has to adjust its configuration to its environment.

Finally there are ongoing studies to both improve target abstraction and make implementation of some algorithm easier. This refers to extensions to support a DSM (Distributed Shared Memory) and OpenMP.

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